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RESULT 7
LOCUS 143805
DEFINITION Sequence 24 from patent US 5633145
ACCESSION 143805
VERSION 143805.1 GI:2468903
KEYWORDS
SOURCE Unknown
ORGANISM Unclassified
REFERENCE 1 (bases 1 to 2062)
AUTHORS Feldman, M., Gray, P.W., Turner, M.J.C., and Brennan, F.M.
TITLE TNF alpha receptor derived binding protein
JOURNAL Patent US 5633145 A 24-27-MAY-1997
FEATURES
     source             1..2062
     base count         429 a 617 c 573 g 443 t
     origin

Query Match: 92.6% Score 555.4 E-136 Length 2062
Best Local Similarity 94.6% Pred No 2 Re-161
Matches 599: Conservative 0; Mismatches 1; Indels 33; Gaps 1;

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Db 695 TCTGTAGTAACTGTGAAGAAAACCTTGGAGTGCACAAATCTGTGGTCAACCCAGATTGAG 754
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QY 388 tctgtatgaactgaactgaactgaactgaactgaactgaactgaactgaactgaactgaact 447
||||| 575 TTTGCAATGATTTAAATTAAGGCACTGAGGACATCAAGCAGCACA 634
QY 448 aatgttaaggaactgaactgaactgaactgaactgaactgaactgaactgaactgaactgaact 507
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RESULT 6
LOCUS A21522
DEFINITION INF alpha gene.
ACCESSION A21522
VERSION A21522.1 GI:579599
KEYWORDS
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ORGANISM Homo sapiens
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Mammalia, Eutheria, Primates, Catarrhini, Hominidae, Homo.
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PSLLR"
     base count         429 a 617 c 573 g 443 t
     origin

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Best Local Similarity 94.6% Pred No 2 Re-161
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QY 1 atgtgactctcaactgaactgaactgaactgaactgaactgaactgaactgaactgaactgaact 60
Db 155 ATGGGACCTCTGACCGCTGCTGACCGCTGCTGACCGCTGCTGACCGCTGCTGACCGCTGCTG 214
QY 61 qaatataccctcaaggaattatg-----ga 87
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QY 208 tctgtatgaactgaactgaactgaactgaactgaactgaactgaactgaactgaactgaact 267
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QY 268 agtgtgtcaaatgacaaagaagaataatggttcaggtgaggaattctcttcttcttcttctt 327
Db 455 AGCTGTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTG 514
QY 328 aatgtgacacaaagaactgaactgaactgaactgaactgaactgaactgaactgaactgaact 387
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